Sport device with data display for the user

Patent number: EP0823267
Publication date: 1998-02-11

Inventor: LUMPERT JUERG B (CH)
Applicant: LUMPERT JUERG B (CH)

Classification:

- international: A63C17/26; G01P3/487; G01P3/50; A63C17/00;

G01P3/42; (IPC1-7): A63B71/06; A63C17/26 - european: A63C17/26; G01P3/487; G01P3/50

Application number: EP19970113217 19970731 Priority number(s): CH19960001924 19960805 Also published as:

EP0823267 (A3) EP0823267 (B1) DE29615910U (U

Cited documents:

EP0402620 WO9304745 DE2458894 DE4403491

Report a data error he

Abstract of EP0823267

The device has a wheel (1), for an in-line skate, incorporating a voltage generator (7). This provides an electrical AC voltage during the use of the sports device. There is a control circuit (9) for providing distance pulses, and converting the AC voltage into a DC voltage. The control circuit and includes a ciode and a Schmitt trigger circuit. The distance pulses are fed via a transmitter (10) to a receiver (22) within a remote evaluation and display device (21), which may be attached to a wrist band worn by the user.

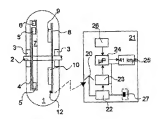


Fig. 1

Data supplied from the esp@cenet database - Worldwide